

قائمة التقييم للمستشفيات (قسم طب الطوارئ)

حاصل على اعتماد سباهي CBAHI ACCREDITED					اسم المستشفى HOSPITAL NAME
<input type="checkbox"/> لا ينطبق NOT APPLICABLE	<input type="checkbox"/> لا NO	<input type="checkbox"/> نعم YES			
					سبب الزيارة VISIT REASON
			رقم التواصل CONTACT NUMBER		
			المؤهل DEGREE		
مصنف من قبل هيئة التخصصات الصحية CERTIFIED OF THE SCFHS					اسم مدير المستشفى HOSPITAL DIRECTOR NAME
<input type="checkbox"/> لا ينطبق NOT APPLICABLE	<input type="checkbox"/> لا NO	<input type="checkbox"/> نعم YES			اسم المدير الطبي MEDICAL DIRECTOR NAME
					التخصص SPECIALITY
					البريد الإلكتروني للمستشفى HOSPITAL E-MAIL
	الوقت TIME		التاريخ DATE		اليوم DAY

VISIT STATISTIC (ED)					
TOTAL HOSPITAL BEDS	Daily visits NUMBERS	NURSES	ED RESIDENT PHYSICIAN	ED SPECIALISTS	ED CONSULTANTS
ISOLATION ROOMS	ICU BORDED PATIENTS	WORD BORADED PATIENTS	Pediatric Emergency bed	OBG YN Emergency beds	ED BEDS

Assessment Tool:

Evaluation Score:

- Met
- Not Met
- N/A – Not Applicable

- OBS – Observation
- DR – Document- Records
- DE – Document Evidence
- INT – Interview
- PF – Personnel File

Emergency Department			
Code	Checklist Elements	Tool	Score
1.	Certified emergency doctor is responsible for managing the emergency department	PF	
2.	The emergency department has adequate resources that support the provision of safe care	OBS/DE	
3.	Designate a Hospital Emergency Operation Centre, i.e., a specific location prepared to convene and coordinate hospital-wide emergency response activities and equipped with well-functioning means of communication.	OBS	
4.	Availability of the medication bag (all resuscitation medications as per Saudi Heart Association requirements)	OBS/DE	
5.	Availability of all Emergency diagnostic tests and results communicated on a timely manner	OBS/DE	
6.	Availability of an open communication channel between staff and with the designated regional drug and poison information center	OBS/DR	
7.	Availability of effective emergency medical services (EMS) services in coordination with Red Crescent services	DE	
8.	The ambulance is equipped and supplied. The Equipment and supplies are based on trauma/resuscitation area preparation to transfer critically ill patients	OBS	
Respiratory Triage			
1.	Availability of a designated area for respiratory triage at the ER entrance (Respiratory Zone): a designated path for capturing, early detection, and management (or transfer when needed) of individuals with respiratory illness and/or suspected risk of diseases for example MERS-COV or COVID-19 (Respiratory Triage - Respiratory Waiting Area - Respiratory Clinic - Isolation Room(s))	OBS	
2.	Respiratory Triage Area: a special area facing ER entrance with required equipment and supplies (for capturing individuals with respiratory symptoms passing through ER entrance)	OBS	
3.	Respiratory Waiting Area: an area for waiting of all individuals suspected of MERS-COV or COVID-19, until being evaluated by trained physician for case definition of MERS-COV and COVID-19 in the Respiratory Clinic This area should fulfill the following specifications: Fixed chairs with minimal distance 1.2-meter in-between chairs Multilanguage posters for health educations: Respiratory hygiene & cough etiquette	OBS	
4.	Respiratory Clinic: single patient clinic to pick up cases suspected for MERS-COV or COVID-19 This clinic should be provided with all required equipment and supplies + Portable HEPA filters, otherwise a written protocol that is applied to transfer patients to an AIIR in another department outside ER to perform chest x-ray, swabbing or any Aerosol generating procedures (AGPs) while applying airborne infection isolation precautions	OBS/DE	
5.	Availability of at least one Airborne Infection Isolation Room (AIIR) for 1/12 beds	OBS	
6.	AIIRs are under negative pressure (minimum -2.5 Pascal) with air totally exhausted to outside (100%) through High-Efficiency Particulate Air (HEPA) filter with air changes per hour at least 12 ACH with documented evidence	OBS/DE	
7.	Availability of a fixed monitor outside the isolation room showing continuous monitoring of the ventilation parameters		

	(pressure difference, ACH, temperature, relative humidity) with alarms	OBS	
8.	Respiratory Triage Pathway (Respiratory Zone) have a Portable chest x-ray to be used when needed	OBS	
9.	ER LAYOUT	OBS	
10.	Entrance (2 entrance: one for ambulatory and other for ambulance) / Reception	OBS	
11.	Receiving of patients and visitors and administration	OBS	
12.	Availability of adequate patient waiting areas and rest room (male/female) in emergency department that is accessible to the medical staff	OBS	
13.	Security room Availability of Security measures (e.g. camera,.....) and security personnel for protection of emergency department patients and staff (security personal and CCTV)	OBS	
14.	Triage Assessment for ambulant patients and ambulance patients	OBS/DE	
15.	Patient Resuscitation/ Treatment Areas	OBS	
16.	Decontamination Shower Resuscitation Bays Acute care bays/ rooms for assessment and treatment of severe conditions Non-Acute Care Bays- for patients awaiting test results or requiring observation Prior to admission or discharge. Treatment & Procedure Rooms	OBS	
17.	Fast Track/ Primary Care/ Consulting Area	OBS	
18.	Consult/ Examination rooms Patient Bed / Chair Bays Triage room Staff Station Access to patient amenities	OBS	
19.	Support Areas	OBS	
20.	Bays for Linen, Mobile Equipment and resuscitation trolleys	OBS	
21.	Secured Medication rooms with refrigerator	OBS	
22.	Clean Utility room	OBS	
23.	Dirty Utility and Disposal Rooms	OBS	
24.	Store rooms	OBS	
Optional Areas include:			
1.	Pediatric Assessment/ Short Stay	OBS	
2.	Mental Health Assessment Rooms,	OBS	
3.	Short-Stay Unit/ Emergency Medical Unit for extended observation and management of patients	OBS	
4.	EMS Base and facilities.	OBS	
5.	Nurse station	OBS	
6.	Nurse call system (call bell) functioning well	OBS/DE	
7.	A designated area for performing immediate laboratory investigations such as arterial blood gas Analysis and		

	microscopy should be considered in Units of Role Delineation Levels 4 to 6.	OBS/DE	
	Mechanical or pneumatic tube transport systems for specimens and electronic reporting of results are recommended		
The Emergency Unit will require close and efficient access to the following units:			
1.	Medical Imaging Unit;	OBS	
2.	Birth Unit - for labor, deliveries and care for patients with antepartum complications	OBS	
3.	Operating Unit – to transfer patients requiring emergency surgical procedures	OBS	
4.	Cardiac Investigation Unit (particularly Cardiac Catheter Laboratories) – for patients who require further cardiac services consultation, diagnostic procedures, and interventional treatments	OBS	
5.	Laboratory Unit	OBS	
6.	Pharmacy Unit	OBS	
7.	Sterile Supply Unit	OBS	
8.	Mortuary	OBS	
9.	Patient toilets	OBS	
10.	Availability of suitable Signage	OBS	
11.	All areas are accessible by persons using wheelchairs and persons using mobility aids, to enter and access the area	OBS	
Electrical Receptacles			
1.	Triage room or area in the emergency department: 6 Convenient3 to head of gurney or bed (At least 50% of these outlets shall be connected to emergency system power and be so labeled.) Emergency department treatment room 12 Convenient3 to head of gurney or bed Trauma/resuscitation emergency room 16 Convenient3 to head of gurney or bed	OBS	
2.	Availability and accessibility of Hand hygiene facilities.	OBS	
Medical Gases Standards for ER			
1.	Availability of Oxygen, medical air and vacuum in treatment/procedure rooms, triage area and resuscitation area	OBS	
2.	Availability of Oxygen, medical air, vacuum and nitrous oxide in the delivery room	OBS	
3.	The distance between patient beds are maintained at a minimum of 1.2 meters	OBS	
4.	Availability of a Portable chest x-ray in the ER respiratory zone and isolation rooms	OBS	
5.	Availability of the following in the emergency department: attachment	OBS	
OPD Short Stay Units OB-G			
1.	Are designated and designed for short-term stays no longer than 10 hours for the short- term treatment, observation, assessment and reassessment of patients initially triaged and assessed in the Emergency department/room.	OBS	
2.	Have a static number of beds with oxygen, suction and patient ablution facilities	OBS	
3.	OPD Short Stay Units Equipped with (attachment)	OBS	
4.	Emergency trolley with emergency equipment, supplies and drugs available (oxygen/ambo-bag/face masks/suction	OBS	
5.	CTG machine	OBS	
6.	Machines to monitor for vital signs	OBS	
7.	Stretcher as bed	OBS	
8.	Intravenous stands, Infusion pumps, intravenous needles and cannulas	OBS	
9.	Storage cabinet for supplies, medication, and linen	OBS	

10.	Documentation area	OBS	
If the hospital provide Sexual Assault Forensic Examination services, they should provide			
1.	Single-Patient Examination Room and shall contain the following:	OBS	
2.	Pelvic examination bedtables	OBS	
3.	Lockable storage areas for forensic collection kits, laboratory supplies, and equipment	OBS	
4.	A private toilet and shower with storage space for clothing, shoes, linens, and bathing products that is directly accessible to the sexual assault forensic examination room	OBS	
5.	Room for consultation, family, support services, and law enforcement	OBS	

Summary visit note			
	End date to correction	ISSUES	CODE
1			
2			
3			
4			
5			
6			
OTHER NOTES:			



Commitment members		Date	Sign
1			
2			
3			
4			
5			
Institution Director signature		Date	Sign